

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"5695111" and molten near (salt or hydroxide or lioh or "oh" or koh)	US-PGPUB; USPAT	OR	ON	2005/02/01 14:08
S2	0	"4504324" and molten near (salt or hydroxide or lioh or "oh" or koh)	US-PGPUB; USPAT	OR	ON	2005/02/01 14:03
S3	0	"6379818" and molten near (salt or hydroxide or lioh or "oh" or koh)	US-PGPUB; USPAT	OR	ON	2005/02/01 14:04
S4	0	("6379818" or "4504324" or "5695111") and ((lioh or lithium near hydroxide) and (koh or potassium near hydroxide))	US-PGPUB; USPAT	OR	ON	2005/02/01 14:13
S5	1844	molten near (salt or hydroxide or lioh or "oh" or koh or naoh) and (flux\$4 or fluxx\$4 or (remov\$4 or dissolv\$4) near (oxide or oxides or oxidat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 14:48
S6	23	S5 and ((lioh or lithium near hydroxide) and (koh or potassium near hydroxide))	US-PGPUB; USPAT	OR	ON	2005/02/01 14:50
S7	7	S6 and (salt or hydroxide or lioh or "oh" or koh or naoh) near (adher\$5 or coat\$4 or film or layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 15:11
S8	153	S5 and solder\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 14:48
S9	10	S8 and (salt or hydroxide or lioh or "oh" or koh or naoh) near (adher\$5 or coat\$4 or film or layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 14:49
S10	1	S9 and ((lioh or (alkali\$4 or lithium) near hydroxide) and (koh or (alkali\$4 or potassium) near hydroxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 15:16
S11	173	S5 and (salt or hydroxide or lioh or "oh" or koh or naoh) near (adher\$5 or coat\$4 or film or layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 15:16

S12	22	S11 and (salt or hydroxide or lioh or "oh" or koh or naoh) near (second\$4 or two or another or subsequent\$4 or prior)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 15:13
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